EMRE FORM - 1449





Attorney Docket No.

JCW-0102

Sheet	_1_	_ of	1							
U. S. Serial I	No.									
09	09/941,881									

INFO	KIVIA	IION L	JISCI	.08	UKI	-31	AIE	WENT	Applicar	Applicant(s)						
	/Llos	001/07	al ab	o to	if n -				Eiling D	Lisa S. Boffa, et al. Filing Date Group Art Unit						
	(USE	sever	ai Sne	eis	ii ne	ces	sary)		1 -		Group Art					
										August 28, 2001 1755						
								U. S. F	PATENT DO	CUMENTS						
Examiner Initial			Do	cun	nent	Num	ber		Date	Name	Class	Sub- Class	Fili Da			
illidai	AA															
	АВ															
							L	FOREIGI	N PATENT I	DOCUMENTS						
									Publica-			Sub-	Trans	latio		
			D:	ocun	nent	Num	ber		tion Date	Country	Class	Class	Yes	No		
	AC															
	AD															
	AE															
	AF															
	AG															
OTHER	DISCL	OSUR	ES (I	nclu	de A	utho	r, Title	, Date, P	ertinent Pag	ges, Place of Publication, e	tc.)					
F	АН							per(I) and 1984) 173		Complexes of Biologically	Relevant Tric	lentate Liga	ands,"			
	AI															
	AJ															
	AK															
	AL															
	AM									-						
	AN															
Examine	г	f as	Hercy	-y k						Date Considered Z/Zo/04						
* Examin	ier: I	nitial if	citatio	n co	nsid					in conformance with MPEF py of this form with next co				on if		

			(A 4	82	70.	된						_		
			7	001			5		Attorney	Docket No.	U. S. Senal	No.			
			12/2	W.	** •	ENER	7			JCW-0102	0	9/941,88	1		
INFO	RMAT	ION E	ISCI	:03	URE	ST	ATE	MENT	Applican	Attorney Docket No. JCW-0102 Applicant(s) Lisa S. Boffa, et al. Filing Date August 28, 2001 TENT DOCUMENTS Date Name V. S. Serial No. 09/941 881 Group Art Unif C. 7755 Filing Date Class Filing Date Name Class Class Date					
	/Llco	sever	al che	nate	if no		ean()		Filing Da		Group Art I	Jnif C'x	\leftarrow	_	
	(USE	Seven	ai 3iic	.013	11 110	ces	sai y j			August 28, 2001	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1755	\mathcal{S}	12	
								U. S.	PATENT DO		-	ي ي	700	1	
							_					Subs	Filir	<u></u>	
Examiner Initial			Do	ocun	nent l	Num	ber		Date	Name	Class	Class	2 Dat	te	
go.	AA	6	0	3	7	2	9	7	3/14/00	R.T. Stibrany, et al.	502/155				
4	AB	6	1	8	0	7	8	8 B1	1/30/01	R.T. Stibrany	544/225		L_		
7								FOREIG	ON PATENT I	OCUMENTS					
			D	ocun	nent	Num	ber		Publica- tion Date	Country	Class	Sub- Class	Transl n Yes	latio No	
P	AC	EP 09 9 2 5 19 A1						A1	12.04.00	Europe	C08F 290/02				
AP.	AD	EP	10	6	3	2	38	A1	27.12.00	Europe	C07F 1/00				
B	AE	wo	00	3	5	9	7	4	22.6.00	РСТ	C08F 110/02, 4/70				
SP	AF	wo	98	3	5	9	9	6	20.08.98	PCT	C08F 4/10, 4/70				
M	AG	wo	99	5	0	3	1	5	07.10.99	РСТ	C08F 8/00				
OTHER	DISCL									es, Place of Publication, e					
De	AH	K. M	atyjas	zew	ski, e	t al.;	"Trid	entate N	litrogen-Base	d Lig ands In Cu-Based AT (American Chemical Soci t			Study		
<i>I</i> I —	An										0.0.7	livare			
V	AI	Japa	n Une	xam	ined	Pate	ent Pu	blication	HEI 11-1719	of Polymer which uses Cop 1915, Sekisui Chemical Co.	Ltd.); 	
JP	AJ	M. Ci Bis(2	ampo -dme	olini, thyla	et al. mino	"Fiv ethy	e-Coo	ordnated nylamine	Complexes e," Inorganic (of the Transition Elements Chemistry, Vol. 5, No. 1, J	from Mangar anuary 1966.	ese to Zin	c with		
DP.	AK	ligan Soc.	ds: cr	ystal	stru	ture (ofac 7,Pa	harge-si ges 286	eparated salt 9-2874.	silver(I) complexes stabilis species soluble in supercr	itical carbon o	dioxide," J.	Chem		
W.	AL	W. R Cata	. Mos lysts i	er, e n Or	t al., ganio	"The Syr	Inter	action o s," 1980	f Chelated Lif , Academic P	thium Complexes with Trai ress, pp. 219-232.					
N	АМ	Naka	gawa	, Yo	shiki.	et a	I., "M	anufacti	ring Method	of Polymer and Polymer," aneka Corporation.	December 7,	1999, Japa	an		
DP .	AN	Kelly	A. Da	avis,	et al	., "At	om T	ransfer l	Radical Polyn	nerization of <i>tert</i> -Butyl Acr 2000, 33, 4039-4047	late and Prep	aration of	Block		
Examine	r			-						Date Considered					
	/	95 pc	izyk	;						40/01/4					
* Examir	ner:	Initial if	citati	on c						in conformance with MPE py of this form with next or				on if	

0 1 8 2001 S	•	Sheet <u>2</u> of <u>2</u>
TA TRADEMACE	Attorney Docket No.	U. S. Serial No.
	JCW-0102	09/941,891
OSURE STATEMENT	Applicant(s)	X 5% X
	Lisa S. Bo	ffa, et al.

										JCVV-0102	09/941,00	1		
INFO	RMA	TION I	DISCI	LOS	URI	E ST	ATE	MENT	Applican	• •	Boffa, et al.	፠	ر وم	$\langle \hat{y} \rangle$
	(Use	sever	al she	eets	if ne	eces	sary)		Filing Da		Group Art	Unit	- 1	<u>, •</u>
	•						•			August 28, 2001	-	et al.		
								U. S.		TENT DOCUMENTS				
	Ι	Γ				_				r		Sub-	Fili	
Examiner Initial			D	ocun	nent	Num	ber		Date	Name	Class	Class	Da	
						L								
								FOREIG	N PATENT I	OCUMENTS				
			D	ocun	nent	Num	ber		Publica- tion Date	Country	Class	Sub- Class	Transl	!
				Γ	Г	Γ	l					-	Yes	No
						-	_					-		
					\vdash									<u> </u>
	L	L			_	l	l							L
OTHER	DISCL									es, Place of Publication,				
E P	AO	Bis(ir Inorg	nines) anic (). Cr Chen	ystal nistry	logra v, Vo	phic : I. 14,	Study of No. 10, 1	Dinitrato[2,6- 1975, pp 249		nickel(II)," Ma	rch 27, 197		
B	AP	Cryst		d Mo	lecu	lar Si	tructu	re of Dini		on of Metal Complexes of 1-(phenylimino)ethyl]pyr				.).
SP	AQ	Deriv pyrid	ed fro	m 2, (anil	6-Di	acety	/lpyric	dine. Nic	kel(II), Copp	ation of Metal Complexes er(II), Zinc(II) and Cadmi ate Nitrate Groups," Sep	um(II) Comple	xes of 2,6-I	Diacety	/I-
G	AR	Mer-l Cryst	3is[2,6	3-bis	(1-pl			ethyl)-py ., 37-39.	ridine-N, N',f	N"]copper(II) Diperchlora	te," 5 May 199	5, Acta		
gr.	AS									2,6-diimine)metal Comle hem. 2000, 39, 2936-29		6)n (n = 0,	1, 2, 3;	M =
98	АТ								Iron and Co 0, 4049-4050	balt Catalysts for the Pol).	ymerization of	Ethylene,"	Januar	у
H	AU		ge J.F , pp. 8			ek, e	t al.,	"Novel ol	efin polymeri	zation catalysts based o	n iron and cob	alt," Chem.	Comm	iun.,
Examine	r	^								Date Considered				
	,	Paster	(orL							2/20/04				

* Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and NOT considered. Include copy of this form with next communication to applicant(s).

_	V	
E		Applicant(s)

	Lisa S. Boffa, et al.						
U. S. Serial Number	Filing Date						

09/941,881	August 28, 2001
Confirmation Number	Group Art Unit
	1755

DISCLOSURE STATEMENT
(Use several sheets if necessary)

INFORMATION

1755
Attorney Docket Number Family Number
JCW-0102 P2001J056

U. S. PATENT DOCUMENTS

Examiner Initial *			ſ	Oocur	nent	Numi	ber		Date	Name	Class	Sub- Class	Filing Date
fr	АА	5	5	5	6	8	2	3	9/17/1996	Sommazi, et al.	501/162		11/28/1994
<i>!</i> /	AB				Г								
	AC												
	AD												
	AE	144											
	AF												
	AG												
	AH												
	AI												

FOREIGN PATENT DOCUMENTS

			D	Ocun	nent l	Numl	ber		Publica- tion Date	Country	Class	Sub-	Yes No
go	AJ	wo	99	3	0	8	2	2	24.06.99	PCT/US98/26657	B01J 31/00	3.LT 1.45	63
P	AK	wo	02	1	6	0	3	3A1	28.02.2002	PCT/US01/24032	B01J 31/00	1,1 O	7
0	AL											1 711°	から
	AM									,		OCK	

OTHER DISCLOSURES (Include Author, Title, Date, Pertinent Pages, Place of Publication, etc.)

9p	AN	Krzysztof Matyjaszewski, "Tridentate Nitrogen-Based Ligands in Cu-Based ATRP: A Structure-Activity Study," Macromolecules 2001, 34, 430-440, XP-002170113.
	AO	
	AP	

Examiner

Date Considered

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and NOT considered. Include copy of this form with next communication to applicant(s).

